State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish	Clearet, page 182					
	OCT 2 8 1997				Chil	VT1 1021
AWC Volume SE SC	SW WREGIARI II	KATION	U	SGS Quad	JUTWIE	< Island 0-4
AWC Volume SE SC (HABITAT AND SION	272-	-80)-10600-		
Name of Waterway		USGS	name		Local name	Clear Creek
Addition Deletion	Correction _	Name of the last	Back	up Information	X	
		For Office	Uge			
Nomination #	98 146	_	$\gamma \gamma$	10	- 11	10191
Revision Year:	Year:		Regional Supervisor		Date	
Revision to: Atlas	Catalog	E	:0	Wai	11	117/97
Both	×	A	WC Pr	oject Biologist		Date
Revision Code: A-2	A-1		2	Drone	1	2/5/97
				Drafted		Date
Species		RVATION IN Spaw	-	Rearing	Migration	Anadromous
Species Club	Date(s) Observed	Spaw	illing	Realing	×	Allocionoco
Dadult King Salmon 8/14		7 ×			×	
adultsockeye salmon 8/87					X	
	11/24/96, 9/24/9		-	~	/	
juvenile cono Aug adult chumsalmon 8/8	out-October 1990			_	~	
IMPORTANT: Provide all su migration of anadromous fist and area sampled; copies of extent of each species, as w habitat; locations, types, and	h, including: number of f field notes; etc. Attach rell as other information	fish and life a copy of a such as: sp	e stage a map	es observed; samp showing location	oling methods, of mouth and o	sampling duration
curve adult salmon coho salmon intorm on 8/8 + last on 11/2 1997 - study a gill net as a seine incidentally captured, no	n and Dolly Varden nation collected to 24, field notes now y conducted to (all fish released	n information in the auxiliary collect	nation to ble as fin	vapping peri this time (clips for con dition); 86	by footsus adically; to partial income salmone coho sample	veys javenile first footsurvey luded) genetizs using
Name of Observer (please prin Date: 10/23/97	Signature: F. Address: P.	Jeffrey Seffrey OBOX 2	ey i ad wi	Adams lama Idlife Serv King Salma	iq on, AK 99	phone (907) 246 3442
This certifies that in my best should be included in or del Anadromous Fishes per AS	eted from the Catalog of	and belief of Waters Im	the ab	ove information is nt for Spawning, R	evidence that Rearing or Migr	this waterbody ation of
(Signature MixAresa Biologist:						Revision 7/93